From:
 Omara, Yvonne (MIC)

 To:
 MIC DG INFO

Subject: Newsletter of the Microscopy Imaging Center of the University of Bern

Date: Friday, 26 August 2022 14:23:58

Attachments: <u>image002.png</u> <u>image004.png</u>

Dear friend of the Microscopy Imaging Center

We are pleased to send out the MIC Newsletter August - September 2022. For more information about the MIC and its activities, check our <u>website</u> regularly.

News

University of Zurich Titan Krios G3i inauguration Scientific mini symposium 'From molecules to cells'

Date: October 3, 2022

Location: University of Zurich, lecture hall Y21-F65, Winterthurerstrasse 190, 8057 Zürich

Organizer: Center for Microscopy and Image Analysis, University of Zurich

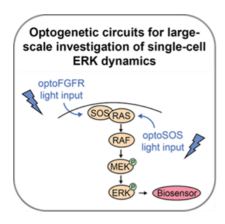
CryoEM symposium - UHZ, Center for Microscopy and Image Analysis

The UZH Center for Microscopy and Image Analysis invites to a mini-Symposium dedicated to the inauguration of the **Titan Krios G3i** on **Monday, October 3, 2022**, at the Irchel Campus, University of Zürich. Registration **deadline is September 19, 2022**. Have a look at the <u>program</u> and register <u>here.</u>



Workshop on Bioimage Processing with Python

From July 11 to 15, 2022, the 1st MIC Workshop on Bioimage Processing with Python, led by MIC team member Dr. Guillaume Witz, took place in the Bernese Oberland. Read more <u>here</u>.



Congratulations to an important research achievement!

Congratulations to Dr. Coralie Dessauges and the research group of Professor Olivier Pertz, Institute of Cell Biology, Faculty of Science, University of Bern, on the publication of their project "Optogenetic actuator – ERK biosensor circuits identify MAPK network nodes that shape ERK dynamics" in the EMBOpress journal Molecular Systems Biology in June 2022. Read more and download the publication https://example.com/here.

MIC/ ScITS trainings:

20 - 22 Sep 2022

MIC Training – Fundamentals of confocal microscopy

19 - 20 Oct 2022

Machine-learning-based image analysis with ilastik

MIC Events in 2022 - save the date!

Nacht der Forschung September 10, 2022, from 4.00 pm visit the MIC activity at UniS, room A015. Presentations will be held in A-126.

MIC Symposium November 18, 2022, from 9.30 am

This year under the topic: Imaging cellular dynamics across scales

External events with relevance to microscopy

every Friday at 13:00 CET

The virtual Pub - virtual meeting
EURO BIOIMAGING

20 - 22 September 2022 <u>COMULIS Conference 2022 - Multimodal Imaging Across Scales</u> Nicosia, Cypress Swiss Microscopy Core Facility Retreat

For more information please contact: info@mic.unibe.ch

For further news and information please check our website.

Please accept our apologies for possible cross-postings. If you do not wish to receive this newsletter in the future, please write to info@mic.unibe.ch. This newsletter is sent to people who have been active in the MIC community within the last three years.

Best regards, Your MIC Team